```
Set
        Items
                Description
S1
         2715
                (REVOCATION OR ACCESS?) (2N) (LIST? OR TABLE OR CHART?)
                HOST? ? OR DEVICE? ? OR APPARATUS?
      5591731
S2
                IDENTIF? OR ID OR CODE? ?
S3
       551526
                DETERMIN? OR MATCH? OR COMPAR?
S4
      1657090
S5
      2229186
                DENY OR DENIED OR BLOCK? OR ALLOW? OR PERMI?
S6
       215776
                PA=SONY?
S7
           41
                S1 AND S2 AND S3 AND S4 AND S5
S8
           34
                S7 AND IC=(G06F? OR H04L?)
? show files
File 347: JAPIO Oct 1976-2002/Nov(Updated 030306)
         (c) 2003 JPO & JAPIO
File 350: Derwent WPIX 1963-2003/UD, UM &UP=200318
         (c) 2003 Thomson Derwent
```

(Item 1 from file: 347) 8/5/1

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\*

NETWORK PRINTING DEVICE

09-258932 [JP 9258932 A] PUB. NO.: October 03, 1997 (19971003) PUBLISHED:

INVENTOR(s): NISHIZAWA TAKESHI

APPLICANT(s): FUJI XEROX CO LTD [359761] (A Japanese Company or

Corporation), JP (Japan)

08-071835 [JP 9671835] APPL. NO.: March 27, 1996 (19960327) FILED:

[6] G06F-003/12; B41J-029/38; G06F-001/00; G06F-013/00 INTL CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 29.4

JAPIO CLASS: (PRECISION INSTRUMENTS -- Business Machines); 45.2

(INFORMATION PROCESSING -- Memory Units); 45.9 (INFORMATION

PROCESSING -- Other)

#### ABSTRACT

PROBLEM TO BE SOLVED: To enable a network printing device to receive a printing request from plural protocols.

SOLUTION: A name/name identifier acquirement means 2 acquires the name of a request issuer, a protocol and a name identifier for identifying a requester from the print request received in a job reception means 1. Here, control table 3 is referred to and a name identifier judgment means 4 judges the matching of the name identifier . A name judgment means 5 judges the matching of the names. When the judgment is satisfied, an authority judgment means 6 judges authority required for executing the print request for the request issuer from the access type of an entry corresponding to the name of the request issuer of the access table 3 and permits access with the authority. Group identification is indicated to the access control table 3, the name judgment means 5 judges whether the issuer belongs to the group or not by the designated method.

(Item 2 from file: 347) 8/5/2

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\*

DISPLAY SYSTEM FOR INSTRUCTION CODE HISTORY

57-203147 [JP 57203147 A] PUB. NO.: December 13, 1982 (19821213) PUBLISHED:

TABATA TAKASHI TNVENTOR(s):

MATSUSHIMA YASUKAZU

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

56-087695 [JP 8187695] APPL. NO.: June 08, 1981 (19810608) FILED:

[3] G06F-011/28 INTL CLASS:

45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units) JAPIO CLASS: Section: P, Section No. 181, Vol. 07, No. 57, Pg. 23, March JOURNAL:

09, 1983 (19830309)

## ABSTRACT

PURPOSE: To reduce the cost of instruction **code** history display by **comparing** a correspondence table, which outputs the starting address of a mciroinstruction sequence, with a microinstruction address stored in a history memory, and then performing the display when a coincidence is obtained.

is fetched into a microinstruction (OP) code CONSTITUTION: A microinstruction buffer BUF(sub 1) and transferred to an EAS address register REG(sub 1), and one entry into a correspondence table EAS is accessed . Respective entries into the EAS contain the starting addresses of various .mu. instruction sequences. A starting ad- dress read out of the EAS is set in a .mu. instruction counter MIC, whose value is stored in a history memory HM successively, and a .mu. instruction sequence which corresponds to microinstructions is stored in a control storage CS. Once a display request for OP code history is generated, a service processor SVP permits a comparator CMP to compare the .mu. instruction address read out of the HM with the .mu. instruction address obtained by scanning the EAS, and when the both coincide, the corresponding ESA entry is displayed on a display device .

8/5/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015108766 \*\*Image available\*\*
WPI Acc No: 2003-169285/200317

XRPX Acc No: N03-133717

Transition condition fulfillment confirmation method for workflow management system, involves comparing identifiers added to signature confirming fulfillment of application transition condition, with prestored access control list

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: LUDWIG H H; VAN HERREWEGHEN E; VANHERREWEGHEN E A

Number of Countries: 027 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1274055 Al 20030108 EP 2001810659 A 20010705 200317 B US 20030009513 Al 20030109 US 2002183117 A 20020626 200317

Priority Applications (No Type Date): EP 2001810659 A 20010705

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1274055 A1 E 11 G07F-019/00

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR
US 20030009513 A1 G06F-015/16

Abstract (Basic): EP 1274055 A1

NOVELTY - The fulfillment of the application transition conditions (21), is confirmed by signing with the signature (36) that is derived from at least one application transition condition and a cryptographic key. The content of prestored access control list (41) indicating authorized users for signing the application transition condition, is compared with each identifier added to the signature.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the

following:

(1) Transition condition fulfillment confirming program;

(2) Computer program product for confirming fulfillment of transition condition; and

(3) Transition condition fulfillment confirming system.

USE - For confirming fulfillment of transition condition for electronic transactions, in workflow management system (WFMS) using devices such as mobile phone, WAP phone and personal digital assistant (PDA) that are connected to WFMS.

ADVANTAGE - Allows parties to exchange certified evaluation results, to securely synchronize on a mutually agreed and provable state. Enables multiple parties to sign and confirm fulfillment of the application transition condition independently from time and place without any order. As a result flexibility of the WFMS is improved. The prestored access control list provides a high degree of nonrepudiation to enable each party to prove to their transaction peer the fulfillment of the application transition condition.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic view of

the WFMS.

٠.

Application transition condition (21) Signature (36)

Access control list (41)

pp; 11 DwgNo 3/4

Title Terms: TRANSITION; CONDITION; CONFIRM; METHOD; MANAGEMENT; SYSTEM; COMPARE; IDENTIFY; ADD; SIGNATURE; CONFIRM; APPLY; TRANSITION;

CONDITION; ACCESS; CONTROL; LIST

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-015/16; G07F-019/00

International Patent Class (Additional): G06F-009/00

File Segment: EPI

#### 8/5/4 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014986641 \*\*Image available\*\*
WPI Acc No: 2003-047156/200304

XRPX Acc No: N03-037116

Mobile communication device for accessing web site, has code memo application accessible for selected period of time, if scanned fingerprint output data matches reference fingerprint pattern

Patent Assignee: ANDERSSON S (ANDE-I); STAVENOW B (STAV-I);

TELEFONAKTIEBOLAGET ERICSSON L M (TELF )

Inventor: ANDERSSON S; STAVENOW B

Number of Countries: 100 Number of Patents: 002

Patent Family:

Applicat No Kind Date Patent No Date Kind WO 200293330 A2 20021121 WO 2002EP4963 20020506 200304 B Α US 20020193142 A1 20021219 US 2001291052 Ρ 20010514 200306 US 2002123506 Α 20020415

Priority Applications (No Type Date): US 2002123506 A 20020415; US 2001291052 P 20010514

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200293330 A2 E 17 G06F-001/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic): WO 200293330 A2

NOVELTY - A fingerprint scanner (20) generates output in response to a scanned fingerprint to be compared with a reference fingerprint pattern (25). A code memo application (15) containing identification data which is accessed only for a selected period of time if there is a match between scanned and reference fingerprint.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for user data access control method.

USE - For accessing particular web sites or personal information such as PIN codes , user IDs and password etc.

ADVANTAGE - Provides a user friendly and secure feature to automatically perform personal information filling operation. Allows list of data entries each having associated with user to access text identifiers for a selected period of time.

DESCRIPTION OF DRAWING(S) - The figure shows a **block** diagram of the mobile communication device .

Code memo application (15)

Fingerprint scanner (20)

Reference fingerprint pattern (25)

pp; 17 DwgNo 1/7

Title Terms: MOBILE; COMMUNICATE; DEVICE; ACCESS; WEB; SITE; CODE; MEMO ; APPLY; ACCESS; SELECT; PERIOD; TIME; SCAN; FINGERPRINT; OUTPUT; DATA; MATCH ; REFERENCE; FINGERPRINT; PATTERN

Derwent Class: S05; T01; T04

International Patent Class (Main): G06F-001/00; H04M-001/00

File Segment: EPI

#### (Item 3 from file: 350) 8/5/5

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014821927 \*\*Image available\*\* WPI Acc No: 2002-642633/200269

XRPX Acc No: N02-507964

Certificate generation method in computer network, involves receiving certificate generation request along with sender node identifier

Patent Assignee: SUN MICROSYSTEMS INC (SUNM )

Inventor: PERLMAN R J

Number of Countries: 098 Number of Patents: 002

Patent Family:

Applicat No Kind Date Kind Date Patent No US 20020099668 A1 20020725 US 2001767128 Α 20010122 200269 B WO 200260148 A2 20020801 WO 2001US50819 A 20011227 200269

Priority Applications (No Type Date): US 2001767128 A 20010122 Patent Details:

Patent No Kind Lan Pg Main IPC

US 20020099668 A1 12 G06F-017/60

H04L-029/00 WO 200260148 A2 E Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA

CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN

Filing Notes

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20020099668 A1

NOVELTY - A request for generating a certificate is forwarded from a sender node to a destination node along with sender node identifier. A certificate that includes the identifier is generated by the destination node in response to the request received.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Resource access provision determining method;
- (2) Certification authority;
- (3) Resource access provision determining system;
- (4) Certificate generation program product;
- (5) Certificate generation program; and
- (6) Certificate generating apparatus .

USE - For certification generation in computer network.

ADVANTAGE - Revokes certificates that are generated by a certification authority (CA) in response to a request from a registration authority (RA). Enables generating smaller certificate revocation lists (CRLs) more quickly by utilizing less bandwidth and memory, thereby improving overall performance of the system.

DESCRIPTION OF DRAWING(S) - The figure shows the **block** diagram of certificate generating computer network system.

pp; 12 DwgNo 1/6

Title Terms: CERTIFY; GENERATE; METHOD; COMPUTER; NETWORK; RECEIVE; CERTIFY

; GENERATE; REQUEST; SEND; NODE; IDENTIFY

Derwent Class: T01

International Patent Class (Main): G06F-017/60; H04L-029/00

File Segment: EPI

# 8/5/6 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014541261 \*\*Image available\*\*
WPI Acc No: 2002-361964/200239

Related WPI Acc No: 2002-257663; 2002-269218; 2002-280776; 2002-351623;

2002-362007; 2002-382731 XRPX Acc No: N02-282940

Customer premises equipment for CATV service, encapsulates data from primary frame to secondary frame based on encapsulating method determined relative to upper layer network data extracted from primary frame

Patent Assignee: VERIZON COMMUNICATIONS INC (VERI-N); BAUM R T (BAUM-I);

VOIT E A (VOIT-I)

Inventor: BAUM R T; VOIT E A

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200214980 A2 20020221 WO 2001US24927 A 20010807 200239 B US 20020044567 A1 20020418 US 2000635695 A 20000810 200239

US 2000652140 A 20000831 US 2000731053 A 20001207 US 2000731054 A 20001207

AU 200183214 A 20020225 AU 200183214 A 20010807 200245

Priority Applications (No Type Date): US 2000731054 A 20001207; US 2000635695 A 20000810; US 2000652140 A 20000831; US 2000731053 A 20001207 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200214980 A2 E 89 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA

CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020044567 A1 H04J-003/16 CIP of application US 2000635695 CIP of application US 2000652140 CIP of application US 2000731054

Based on patent WO 200214980

Abstract (Basic): WO 200214980 A2

AU 200183214 A

NOVELTY - An interface receives a primary frame from customer devices and another interface forwards secondary frame encapsulated according to specific method, to data access network. A table stores relation between upper layer network data and encapsulation method. One of network data is extracted from primary frame and a relevant table entry is identified to determine a method for encapsulating data within primary frame into secondary frame.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) Upstream data frame provision method;

G06F-000/00

(b) Computer readable medium storing upstream data stream provision program

USE - For implementing multimedia data communication services such as CATV service, voice service, multicast services, caching service, distance service, telecommuting service, long distance data service e.g. chat rooms, email and web browsing on Internet, offnet and telecommunication services, etc., in ADSL-based local access network using digital subscriber line technology.

ADVANTAGE - Enhances digital communication network for subscriber line to support communication services. Reduces cost and demand for high capacity interoffice while increasing band width requirements. Hacker attacks are reduced. QoS of vertical services are supported. Errors in data circuit provisioning process are eliminated. The equipment is backward compatible. Prevents establishment or usage of certain sessions.

DESCRIPTION OF DRAWING(S) - The figure shows the **block** diagram of digital subscriber line data network.

pp; 89 DwgNo 1/15

Title Terms: CUSTOMER; PREMISES; EQUIPMENT; CATV; SERVICE; ENCAPSULATE; DATA; PRIMARY; FRAME; SECONDARY; FRAME; BASED; ENCAPSULATE; METHOD; DETERMINE; RELATIVE; UPPER; LAYER; NETWORK; DATA; EXTRACT; PRIMARY; FRAME

Derwent Class: T01; W02

International Patent Class (Main): G06F-000/00; H04J-003/16

International Patent Class (Additional): H04L-012/66

File Segment: EPI

8/5/7 (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014523543 \*\*Image available\*\*
WPI Acc No: 2002-344246/200238

XRPX Acc No: N02-270865

Universal slot device for electronic bus system, identifies failure of master/slave bus, based on which the access priority of electronic unit is modified relevant to bus priority table

Patent Assignee: NEC CORP (NIDE )

Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Patent No Date Date Week Kind 20020111 JP 2000184197 A 20000620 200238 B JP 2002007227 A Priority Applications (No Type Date): JP 2000184197 A 20000620 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2002007227 A 13 G06F-013/00 Abstract (Basic): JP 2002007227 A NOVELTY - A memory stores a priority table defining access priority of master and slave buses connected to electronic units (1-4). A comparator compares priority of each unit with table and accordingly notification is output through respective bus lines. A controller (11) identifies failure of master or slave bus, based on which the priority of each unit is changed relevant to the stored priority table and slot identification ( ID ) data. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: (1) Slot priority setting method; (2) Electronic device; and (3) Device priority setting method. USE - For electronic bus system. ADVANTAGE - Eliminates need for allocation of master and slave bus slots, thereby flexible bus usage is enabled depending on necessity. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of universal slot device in each electronic unit. (Drawing includes non-English language text). Electronic units (1-4) Controller (11) pp; 13 DwgNo 1/9 Title Terms: UNIVERSAL; SLOT; DEVICE; ELECTRONIC; BUS; SYSTEM; IDENTIFY ; FAIL; MASTER; SLAVE; BUS; BASED; ACCESS; PRIORITY; ELECTRONIC; UNIT; MODIFIED; RELEVANT; BUS; PRIORITY; TABLE Derwent Class: T01; W01 International Patent Class (Main): G06F-013/00 International Patent Class (Additional): G06F-013/12; G06F-013/36 File Segment: EPI 8/5/8 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 013980776 \*\*Image available\*\* WPI Acc No: 2001-464990/200150 Related WPI Acc No: 1998-467772; 2001-390074 XRPX Acc No: N01-344924 Information access/retrieval method for hand-held device by parsing input text expression to identify keyword Patent Assignee: ACTIONEER INC (ACTI-N) Inventor: MARTIN F Number of Countries: 094 Number of Patents: 003 Patent Family: Date Applicat No Kind Date Patent No Kind A1 20010614 WO 2000US33229 A 20001207 200150 B WO 200142906 20010618 AU 200120700 20001207 200161 AU 200120700 Α Α EP 1257905 A1 20021120 EP 2000984020 Α 20001207 200301 WO 2000US33229 A

20001207

Priority Applications (No Type Date): US 99169539 P 19991207 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200142906 A1 E 31 G06F-007/10 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200120700 A G06F-007/10 Based on patent WO 200142906 G06F-007/10 Based on patent WO 200142906 EP 1257905 A1 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR Abstract (Basic): WO 200142906 A1 NOVELTY - The input text expression is parsed to identify keyword, a connector that includes grammatical rules is determined based on the keyword and a template in the connector is filled based on the input text expression. An agent identified by the connector is then launched and the response received as streaming HTML data. DETAILED DESCRIPTION - An INDEPENDENT claim is also included for USE - For hand-held device . ADVANTAGE - It allows the hand-held device to access/retrieve information from the Internet without requiring processing HTML pages remotes using a proxy server that requires maintenance. DESCRIPTION OF DRAWING(S) - The figure shows flow chart of information access /retrieval method. pp; 31 DwgNo 4A/7 Title Terms: INFORMATION; ACCESS; RETRIEVAL; METHOD; HAND; HELD; DEVICE; PARSE; INPUT; TEXT; EXPRESS; IDENTIFY; KEYWORD Derwent Class: T01 International Patent Class (Main): G06F-007/10 International Patent Class (Additional): G06F-015/16; G06F-017/30 File Segment: EPI (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 013913136 \*\*Image available\*\* WPI Acc No: 2001-397349/200142 XRPX Acc No: N01-292826 list to foil adversary Verification method for updating revocation using random fashion to reduce likelihood of revoked access identifier being accepted for access after time passing randomly replaces revoked identifier with new one Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG ) Inventor: EPSTEIN M A Number of Countries: 028 Number of Patents: 005 Patent Family: ,Kind Patent No Date Applicat No Kind Date Week 20000727 200142 B WO 200111819 A1 20010215 WO 2000EP7275 A EP 2000953108 20000727 EP 1118184 Α1 20010725 Α 200143 WO 2000EP7275 20000727 20010915 KR 2001704471 20010409 KR 2001087366 A Α 200219 CN 2000802234 Α 20000727 200226 CN 1327663 Α 20011219 JP 2003506782 W 20030218 WO 2000EP7275 20000727 200315

## JP 2001515575 A 20000727

```
Priority Applications (No Type Date): US 99370489 A 19990809
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 200111819 A1 E 17 H04L-009/32
   Designated States (National): CN JP KR
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL PT SE
                                    Based on patent WO 200111819
EP 1118184
             A1 E
                      H04L-009/32
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                      G06F-015/00
KR 2001087366 A
CN 1327663
             Α
                      H04L-009/32
JP 2003506782 W
                                    Based on patent WO 200111819
                   19 G06F-012/14
Abstract (Basic): WO 200111819 A1
       NOVELTY - The method has a local revocation
                                                       list (150)
    containing several revoked identifiers and an access device
                                                                   (110)
    controlling access to content material (111) based on a comparison of
    an access identifier to the several revoked identifiers . A receiver
    (120) receives a new revoked identifier (109) and a relacer randomly
    replaces a revoked identifier with a new one.
        DETAILED DESCRIPTION - An independent claim describes a system and
    a method of facilitating revocable access control and a method for
    controlling access to content material.
       USE - As a method of updating a revocation
                                                     list to foil an
    adversary using a random fashion to reduce the likelihood of a revoked
    access identifier being accepted for access after a passage of time.
       ADVANTAGE - Decreases the customer satisfaction with an
    unauthorized replication of an authorized identifier .
       DESCRIPTION OF DRAWING(S) - The drawing shows an example block
    diagram of an access control system.
       the local revocation
                              list
       the access device
                           (110)
       the content material (111)
       the receiver (120)
       the new revoked identifier (109)
       pp; 17 DwgNo 1/4
Title Terms: VERIFICATION; METHOD; UPDATE; LIST; FOIL; RANDOM; FASHION;
  REDUCE; ACCESS; IDENTIFY; ACCEPT; ACCESS; AFTER; TIME; PASS; RANDOM;
 REPLACE; IDENTIFY; NEW; ONE
Derwent Class: T01; W01
International Patent Class (Main): G06F-012/14; G06F-015/00;
 H04L-009/32
International Patent Class (Additional): G06F-001/00
File Segment: EPI
            (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
013884423
            **Image available**
WPI Acc No: 2001-368636/200139
XRPX Acc No: N01-269002
 Electronic authentication method for world wide web, in which content
  identifier appended to contents transmitted by server to client
  accompanies data transmitted by client to server in response to contents
Patent Assignee: HITACHI LTD (HITA )
```

Inventor: KOISO R; MIURA J; SAITO Y Number of Countries: 026 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week A2 20001227 EP 2000305194 20000620 200139 B EP 1063579 Α JP 2001086113 A 20010330 JP 2000180722 20000612 Α 200139 Priority Applications (No Type Date): JP 99174066 A 19990621 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes A2 E 12 G06F-001/00 EP 1063579 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI 10 H04L-009/32 JP 2001086113 A Abstract (Basic): EP 1063579 A2 NOVELTY - A content **identifier** is appended to contents transmitted by a server to a client, and accompanies the data transmitted in response to the contents. Transmission of data in response to contents in access to the contents, is limited to one-time transmission to exclude disallowed response data using a copy of the contents, and illegal response data intended to falsify information. DETAILED DESCRIPTION - The authentication method involves using a WWW server program (25) which generates an identifier for an access to contents and registers the identifier in an access control table (28). The WWW server program then embeds the identifier in the contents before transmitting the contents to a client (1). A WWW browser program (16) displays the contents and adds an access number fetched from the contents to input data for the contents. The browser program then transmits the input data to a WWW server (2). If the identifier added to the input data received from the browser program matches an identifier registered in the access control table (28), the server program authenticates the legitimacy of the input data and deletes the registered identifier . INDEPENDENT CLAIMS are included for; an electronic authentication method; an electronic authentication apparatus; an information processing apparatus; a storage medium for storing a program for executing the method of the invention. USE - Transmitting contents from processing apparatus rendering services to processing apparatus making a request for service, and authenticating legitimacy of input data for content access. ADVANTAGE - Capable of proving that input data is correct data transmitted as a response to contents during access to the contents. DESCRIPTION OF DRAWING(S) - The drawing shows a **block** diagram showing the configuration of a system for rendering services using the Internet as implemented by an embodiment of the invention. Client (10) WWW server (2) Internet (3) Access control table (28) Content database (29) pp; 12 DwgNo 1/6 Title Terms: ELECTRONIC; AUTHENTICITY; METHOD; WORLD; WIDE; WEB; CONTENT; IDENTIFY; APPENDAGE; CONTENT; TRANSMIT; SERVE; CLIENT; ACCOMPANIED; DATA ; TRANSMIT; CLIENT; SERVE; RESPOND; CONTENT Derwent Class: P85; T01; W01 International Patent Class (Main): G06F-001/00; H04L-009/32 International Patent Class (Additional): G06F-012/14; G06F-013/00; G06T-001/00; G09C-005/00; H04N-001/387; H04N-007/08; H04N-007/081; H04N-007/167; H04N-007/173

File Segment: EPI; EngPI 8/5/11 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 013824624 \*\*Image available\*\* WPI Acc No: 2001-308836/200133 XRPX Acc No: N01-221012 Database management system for recovering tables dropped from databases; updates selected table space to desired current state and accesses table definition attributes for the dropped table in dropped table history Patent Assignee: IBM CANADA LTD (IBMC ) Inventor: HURAS M A; MCINNIS D M; OFER E; WINER M J; ZHENG R L Q Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date CA 2279028 20010129 CA 2279028 19990729 200133 B Α1 Α CA 2279028 20020910 CA 2279028 Α 19990729 200264 С Priority Applications (No Type Date): CA 2279028 A 19990729 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes A1 E 16 G06F-017/30 CA 2279028 CA 2279028 C E G06F-017/30 Abstract (Basic): CA 2279028 A1 NOVELTY - A data from a dropped table (12) is copied in a rolled forward selected table space (14) to a storage data structure. The selected table space (24) is updated to a desired current state, device for accessing the table definition attributes for the dropped table (16), in the dropped table history, to create a new table in the table space. The data in the storage data structure is loaded (36) into a new table (36). DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for: (a) a computer program product containing computer readable for managing database (b) a method for recovering dropped table in database management system USE - In database systems for recovering of tables dropped from databases. ADVANTAGE - Provides a DBMS in which tables, which have been dropped may be recovered without the need to recover and roll forward the entire database. Permits the point at which the table was dropped to be determined with some accuracy, as well as to determine the structure of the table at the time of the drop. DESCRIPTION OF DRAWING(S) - The drawing shows the processing of the table space to recover dropped table according to the present invention. dropped table (12) selected table space (14) dropped table (16) table space (24) new table (36) pp; 16 DwgNo 1/1

Title Terms: DATABASE; MANAGEMENT; SYSTEM; RECOVER; TABLE; DROP; UPDATE; SELECT; TABLE; SPACE; CURRENT; STATE; ACCESS; TABLE; DEFINE; ATTRIBUTE;

DROP; TABLE; DROP; TABLE; HISTORY

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

### 8/5/12 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013522409 \*\*Image available\*\* WPI Acc No: 2001-006615/200101

XRPX Acc No: N01-004766

Data access controlling system in internet, accesses data only through network vault, when user identification matches authorization list through single data access channel

Patent Assignee: CYBER-ARK SOFTWARE LTD (CYBE-N); FRIEDMAN M M (FRIE-I)

Inventor: COHEN A

Number of Countries: 091 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200051010 20000831 WO 2000US4127 Α1 Α 20000218 200101 B 20000914 AU 200032350 AU 200032350 Α Α 20000218 200101 EP 1166211 20020102 EP 2000910221 Α1 Α 20000218 200209 WO 2000US4127 Α 20000218 US 6356941 В1 20020312 US 99253780 19990222 Α 200221

Priority Applications (No Type Date): US 99253780 A 19990222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200051010 A1 E 49 G06F-015/16

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200032350 A G06F-015/16 Based on patent WO 200051010

EP 1166211 A1 E G06F-015/16 Based on patent WO 200051010

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

US 6356941 B1 G06F-015/16

Abstract (Basic): WO 200051010 A1

NOVELTY - A central storage facility (12) has a hardware storage device and network vaults (28). The storage device data is accessed only through the network vault, when the user identification is matched with authorization list. A single data access channel connects the network vault, so that client software accesses data in network vault through the single data access channel.

 ${\tt DETAILED}$  <code>DESCRIPTION</code> - <code>INDEPENDENT</code> <code>CLAIMS</code> are also included for the following:

- (a) method for controlling access to data stored in network vault;
- (b) method for securely storing file on physical storage device;
- (c) method for sharing information between two users when the two users are not connected  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left($

USE - For controlling data access providing secure storage of the data by the user organizational intranets and internet connected to any internet service provider, bank or any independent party. •

ADVANTAGE - A robust, secure and reliable data storing system is achieved by accessing the data stored in the storage facility through a single access channel and network vault, thus the network vault allows

the access only when the user identification matches with the authorization list. The data accessing control system is operable by average computer user, such that each individual is able to control access to his or her own data, thus avoids requirement of centralized system administrator.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic block diagram of illustrative network vault system.

Central storage facility (12)

Network vaults (28) pp; 49 DwgNo 1/4

Title Terms: DATA; ACCESS; CONTROL; SYSTEM; ACCESS; DATA; THROUGH; NETWORK; VAULT; USER; IDENTIFY; MATCH; LIST; THROUGH; SINGLE; DATA; ACCESS;

CHANNEL

Derwent Class: T01

International Patent Class (Main): G06F-015/16

International Patent Class (Additional): G06F-015/173

File Segment: EPI

## 8/5/13 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013326200 \*\*Image available\*\*
WPI Acc No: 2000-498139/200044

XRPX Acc No: N00-369171

Communication establishment apparatus between initiating and receiving hosts, in distributed network, alters or modifies special function table relative to additions and deletions made in supported function list

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: RATCLIFF B H; VALLEY S R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6084859 A 20000704 US 97920588 A 19970829 200044 B

Priority Applications (No Type Date): US 97920588 A 19970829

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6084859 A 21 H04L-012/46

Abstract (Basic): US 6084859 A

NOVELTY - The **comparison** component is monitored for checking status of supported functions at preselected intervals to **determine** if additions and deletions are made to supported function list. Alterations and modifications are made to special function table relative to additions and deletions in list. The **table** is **accessible** to all **hosts** via gateway **device** to **allow hosts** to obtain an updated supported function list.

DETAILED DESCRIPTION - The special function table stores all possibly available functions that can be provided by all available different communication platforms. The list of all supported functions provided by particular associated communication platform, is obtained. The comparison component identifies a subset of supported functions and enters them in a special function table stored in a memory location that is accessible by gateway device. The communication platform is an integrated platform or an open system adapter platform.

USE - For establishing communication between initiating **host** and receiving **host** in distributed networks such as a local area network (LAN) or wide area network (WAN).

ADVANTAGE - The usage of MAC headers and provision of information including **device** address on both sending and receiving ends, each time between initiating and receiving **hosts** are eliminated, thereby saving latency, memory capacity and introducing efficiency on memory.

DESCRIPTION OF DRAWING(S) - The figure is a **block** diagram illustrating the computing environment.

pp; 21 DwgNo 5/7

Title Terms: COMMUNICATE; ESTABLISH; APPARATUS; INITIATE; RECEIVE; HOST; DISTRIBUTE; NETWORK; ALTER; MODIFIED; SPECIAL; FUNCTION; TABLE;

RELATIVE; ADD; DELETE; MADE; SUPPORT; FUNCTION; LIST Derwent Class: T01; W01

International Patent Class (Main): H04L-012/46

File Segment: EPI

#### 8/5/14 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013272391 \*\*Image available\*\*
WPI Acc No: 2000-444304/200039
XRPX Acc No: N00-331495

Secure customization of film, with identifier marked on film and access code to permit access of remote look-up table containing photo

finishing data

Patent Assignee: EASTMAN KODAK CO (EAST )

Inventor: CIPOLLA D; SMART D C

Number of Countries: 027 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date EP 1016899 A2 20000705 EP 99204282 Α 19991213 200039 B JP 2000221613 A JP 99365609 20000811 Α 19991222 200044 Βĺ 20010529 US 98221943 US 6240251 Α 19981228 200132

Priority Applications (No Type Date): US 98221943 A 19981228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1016899 A2 E 43 G03B-017/26

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2000221613 A 30 G03B-027/46 US 6240251 B1 G03B-017/02

Abstract (Basic): EP 1016899 A2

NOVELTY - Remotely accessed look-up table held in computer, accessible via input device and photo finishing unit, contains read-write logical memory unit allocated to each film (10). Film is customized by remote access to look-up table to modify photo finishing of film. Film is marked with unique identifier (42,44) and access code for access to look-up table memory units.

DETAILED DESCRIPTION - Access code is submitted to access logical memory unit. Access code is part of identifier or supplemental to identifier. Access code is recorded in logical memory unit. To access logical memory unit, both identifier (42) and access code must be submitted and matched to protect against misuse of look up table. Memory unit in remote look-up table is allocated to film and film is sold accompanied by its identifier marked on film, camera and packaging. Identifier (42), used to locate look-up table memory unit associated with film, has human readable (44) and machine readable (46) identifier. Photo finishing parameters are written to memory unit,

images captured are processed according to parameters. INDEPENDENT CLAIMS included for film containing filmstrip in light-tight container, photography system . USE - Provides remote storage of film data for one-time use camera photographic film, provides access code to protect against misuse of look-up table. ADVANTAGE - Secure storage of film unit data. DESCRIPTION OF DRAWING(S) - Diagram of system with film unit access coded for user and producer subunits of logical memory unit. Film cartridge (10) (42, 44)Access code Film packaging (50) pp; 43 DwgNo 11a/21 Title Terms: SECURE; FILM; IDENTIFY; MARK; FILM; ACCESS; CODE; PERMIT ; ACCESS; REMOTE; UP; TABLE; CONTAIN; PHOTO; FINISH; DATA Derwent Class: P82; P83; P84; S06; T01; T04 International Patent Class (Main): G03B-017/02; G03B-017/26; G03B-027/46 International Patent Class (Additional): G03B-017/24; G03C-003/00; G03D-015/00; G06F-017/30 File Segment: EPI; EngPI (Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 013182893 \*\*Image available\*\* WPI Acc No: 2000-354766/200031 XRPX Acc No: N00-265870 Control apparatus for program control system, activates synchronous object to access thread when thread reception time is equal to preset Patent Assignee: TOKYO ELECTRIC CO LTD (TODK ) Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Week Patent No Kind Date 20000421 JP 98287508 JP 2000112774 A Α 19981009 200031 B Priority Applications (No Type Date): JP 98287508 A 19981009 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2000112774 A 5 G06F-009/46 Abstract (Basic): JP 2000112774 A NOVELTY - The function in OS relative to synchronous object prevents different thread access by performing multi-thread function while performing the code of certain range. Primary synchronous object accessing management table storing thread reception time, is acquired and activated. Secondary synchronous object for thread processing is activated only if reception time equals preset time and thread is accessed. USE - For controlling multi-thread function process of program control system. ADVANTAGE - Since the thread process is performed by comparing the thread reception time with preset time, the multi-thread function is performed in the order of thread reception. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of

Bode Akintola 19-Mar-03

Title Terms: CONTROL; APPARATUS; PROGRAM; CONTROL; SYSTEM; ACTIVATE;

control apparatus of program control system.

pp; 5 DwgNo 1/4

SYNCHRONOUS; OBJECT; ACCESS; THREAD; THREAD; RECEPTION; TIME; EQUAL;

PRESET; TIME

Derwent Class: T01

International Patent Class (Main): G06F-009/46

File Segment: EPI

8/5/16 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013167277 \*\*Image available\*\*
WPI Acc No: 2000-339150/200029

XRPX Acc No: N00-254648

Data manipulation method in tables, involves composing response protocol data unit containing information read from table for multiple rows, based on number of rows to be read

Patent Assignee: GEN DATACOMM ADVANCED RES CENT LTD (GEDA-N); GEN DATACOMM IND INC (GEDA-N)

Inventor: BURDEN P; GYMER D

Number of Countries: 021 Number of Patents: 002

Patent Family:

Date Applicat No Kind Date Patent No Kind 200029 B 19990929 WO 200020981 20000413 WO 99US22651 Α A1 200029 19981002 Α 20000531 GB 9821524 Α GB 2344262

Priority Applications (No Type Date): GB 9821524 A 19981002

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200020981 A1 E 25 G06F-015/16

Designated States (National): CA KR US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

GB 2344262 A H04L-012/24

Abstract (Basic): WO 200020981 A1

NOVELTY - The information in the table is looked up based on object identifier and index of the row to be read. A response protocol data unit containing information read from the table is composed for several rows based on number of rows to be read. The response packet is then output.

DETAILED DESCRIPTION - Protocol data unit (PDU) is identified as table block access request. An object identifier (OI) of a table to be read from PDU and an index to a row of table are obtained. Based on information from PDU, number of rows to be read is determined. INDEPENDENT CLAIMS are also included for the following:

- (a) method of issuing and accepting network management protocol;
- (b) network device

USE - For manipulating data in tables such as management information base (MIB) using simple network management protocol (SNMP).

ADVANTAGE - By providing an object identifier for the table and index to the row, lengthy object identifiers need not be communicated for every row or every table entry. Allows immediate access to a given block of rows even when the object identifier of those rows are not known.

DESCRIPTION OF DRAWING(S) - The figure shows the graph illustrating comparison between amount of time taken for retrieval when accessing a large table.

pp; 25 DwgNo 3/3

```
Title Terms: DATA; MANIPULATE; METHOD; TABLE; COMPOSE; RESPOND; PROTOCOL;
  DATA; UNIT; CONTAIN; INFORMATION; READ; TABLE; MULTIPLE; ROW; BASED;
  NUMBER; ROW; READ
Derwent Class: T01
International Patent Class (Main): G06F-015/16; H04L-012/24
International Patent Class (Additional): G06F-015/163; G06F-016/177;
  G06F-017/30
File Segment: EPI
 8/5/17
            (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
012934077
             **Image available**
WPI Acc No: 2000-105924/200009
XRPX Acc No: N00-081336
  Resource access granting method in client server operating systems
Patent Assignee: MICROSOFT CORP (MICT )
Inventor: CHAN S J; GARG P; GOERTZEL M C; JENSENWORTH G; SWIFT M M
Number of Countries: 021 Number of Patents: 004
Patent Family:
                     Date
Patent No
             Kind
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
WO 9964948
              A1 19991216 WO 99US13057
                                                 19990609
                                            Α
                                                           200009 B
                  20010321 EP 99927413
                                                 19990609
EP 1084464
              A1
                                             Α
                                                           200117
                             WO 99US13057
                                             Α
                                                 19990609
US 6279111
              В1
                  20010821
                            US 9896926
                                             Α
                                                 19980612
                                                           200150
JP 2002517854 W
                   20020618
                            WO 99US13057
                                             Α
                                                 19990609
                                                           200242
                             JP 2000553885
                                             Α
                                                 19990609
Priority Applications (No Type Date): US 9896926 A 19980612
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 9964948
             A1 E 54 G06F-001/00
   Designated States (National): JP
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL PT SE
EP 1084464
             A1 E
                      G06F-001/00
                                   Based on patent WO 9964948
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE
US 6279111
             В1
                      G06F-012/14
JP 2002517854 W
                   54 G06F-009/46
                                    Based on patent WO 9964948
Abstract (Basic): WO 9964948 A1
       NOVELTY - A kernel-mode security mechanism (78) compares
   user-based security identifiers (user SID) and the intended type of
   action with list of identifiers and resource actions. If the token is
   devoid of restricted identifiers , access is judged by comparison ,
   else another access is checked by comparing restricted SID with
   preset list and resource access is granted to the process, if
```

access checks are satisfied.

DETAILED DESCRIPTION - A restricted token (84) is created by changing the attribute of one or more security identifiers (SID) that allow access in a parent token (60), to deny access via the security identifiers and/or removing one or more privileges from the restricted token. Then a process (70) associates another process (94) with the restricted token to launch the other process in a restricted context.

INDEPENDENT CLAIMS are also included for resource access grant system and a computer readable medium.

USE - In client server operating system e.g. windows NT, hand-held devices, multiprocessor system, multiprocessor-based or programmable consumer electronics, etc.

ADVANTAGE - Restrictions over network connection is enforced. The access check operation results in **allowable** access for desired action.

DESCRIPTION OF DRAWING(S) - The figure shows the  $\,$  block diagram of resource access  $\,$  determination  $\,$  system.

Parent token (60) Processes (70,94) Security mechanism (78) Restricted token (84) pp; 54 DwqNo 3/12

Title Terms: RESOURCE; ACCESS; METHOD; CLIENT; SERVE; OPERATE; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-001/00; G06F-009/46;

G06F-012/14 File Segment: EPI

# 8/5/18 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012914454 \*\*Image available\*\*
WPI Acc No: 2000-086290/200007
XRPX Acc No: N00-067734

System for checking status of supported functions of communication platforms at preselected intervals e.g. for computing networks such as LAN/WAN

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: RATCLIFF B H; VALLEY S R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6009467 A 19991228 US 97921441 A 19970829 200007 B

Priority Applications (No Type Date): US 97921441 A 19970829

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6009467 A 21 G06F-013/00

Abstract (Basic): US 6009467 A

NOVELTY - In a computing network environment having a gateway device, an apparatus for dynamically configuring and monitoring all hosts connected to the gateway device comprises: a special function table for storing all possibly available functions that can be provided by all available different communication platforms; a memory location accessible by the gateway device for storing the special function table; determining device for obtaining a list of all supported functions provided by particularly associated communication platform.

DETAILED DESCRIPTION - The apparatus further comprises:

Comparison component for identifying subset of supported functions present in and entering them in the special function table representing all possible functions; monitoring component for checking status of all supported functions at preselected intervals to see if additions and deletions are made to the list of supported functions; device for making alterations and modifications to the special function table as to reflect supported function additions and deletions to the supported function list; and special function table also accessible to all

hosts through the gateway device so as to allow all the hosts to obtain an updated list of all supported functions at any one time.

USE - For computing networks such as LAN/WAN.

ADVANTAGE - **Allows** any **host** to obtain an updated list of all available and supported functions at any time and even select an option from the list if desired. Provides for an expanded control command interface to reduce the complexity of gateway **device** configurations and address the limitations caused by providing a MAC header.

DESCRIPTION OF DRAWING(S) - The **block** diagram shows an illustration of a computing environment providing different functions as supported by the environment.

Host (500)

Applications (501) IP protocols (502)

Gateway connection. (530)

pp; 21 DwgNo 5/7

Title Terms: SYSTEM; CHECK; STATUS; SUPPORT; FUNCTION; COMMUNICATE; PLATFORM; PRESELECTED; INTERVAL; COMPUTATION; NETWORK; LAN; WAN

Derwent Class: T01

International Patent Class (Main): G06F-013/00

File Segment: EPI

#### 8/5/19 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012890027 \*\*Image available\*\*
WPI Acc No: 2000-061861/200005

XRPX Acc No: N00-048539

X86 condition code modification method Patent Assignee: DIGITAL EQUIP CORP (DIGI

Inventor: CHERNOFF A; YATES J S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6000028 A 19991207 US 96593286 A 19960129 200005 B

Priority Applications (No Type Date): US 96593286 A 19960129

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 6000028 A 153 G06F-009/45

Abstract (Basic): US 6000028 A

NOVELTY - A table (139) includes entry for each X86 condition **code** modifying instruction. The **table** provides **access** to evaluation routines (140) which when executed modify one or all X86 condition **code** bits.

DETAILED DESCRIPTION - Another table includes entry for each X86 condition **code** bits that are associated with previously executed condition **code** modifying instruction and provides access to evaluation routines during which one or all X86 condition **code** bits are modified. The tables include pointers, respectively. An INDEPENDENT CLAIM is also included for X86 condition **code** modification **apparatus** 

USE - For modifying X86 condition **code** for execution of computer programs on nonnative computer system architecture.

ADVANTAGE - Needless evaluation of condition **codes** are avoided as condition **code** modification made by condition **code** instruction are never consumed by subsequent condition **code** modifying instruction,

thus saving CPU processing time.

DESCRIPTION OF DRAWING(S) - The figure shows the **block** diagram of arrangement to **determine** evaluation routines for condition **codes**.

Table (139)

Evaluation routines (140)

pp; 153 DwgNo 14/71

Title Terms: CONDITION; CODE ; MODIFIED; METHOD

Derwent Class: T01

International Patent Class (Main): G06F-009/45

File Segment: EPI

## 8/5/20 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012486734 \*\*Image available\*\*
WPI Acc No: 1999-292842/199925

XRPX Acc No: N99-219424

Access control procedure for database management system of client server system - involves inputting correct code , making user select from list of table names and then from list of item names, and extracting data that correspond to data search conditional expression from database

Patent Assignee: NIPPON STEEL CORP (YAWA ); TAIHEI KOGYO KK (TAHZ )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind · Date Applicat No Kind Date Week
JP 11096183 A 19990409 JP 97269392 A 19970916 199925 B

Priority Applications (No Type Date): JP 97269392 A 19970916

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11096183 A 11 G06F-017/30

Abstract (Basic): JP 11096183 A

NOVELTY - A list of **table** names is **accessed** and displayed based on **determined** security conditions involving a **code** input by a user. The table name required by the user is selected from the list to display the corresponding item names. A specific item name is selected by the user and data that correspond to a data search conditional expression are extracted from a hierarchical database. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:a database access control **apparatus**; and a database management system.

USE - For database management system of client server system. ADVANTAGE - Number of display items can be reduced, thereby enabling user to choose from display items easily. Ensures security of data even if number of users increases. DESCRIPTION OF DRAWING(S) - The drawing shows the **block** diagram of an end user analysis support system with the database access control system.

Dwg.1/11

Title Terms: ACCESS; CONTROL; PROCEDURE; DATABASE; MANAGEMENT; SYSTEM; CLIENT; SERVE; SYSTEM; INPUT; CORRECT; CODE; USER; SELECT; LIST; TABLE; NAME; LIST; ITEM; NAME; EXTRACT; DATA; CORRESPOND; DATA; SEARCH; CONDITION; EXPRESS; DATABASE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-012/00

File Segment: EPI

8/5/21 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012437336 \*\*Image available\*\* WPI Acc No: 1999-243444/199920

XRPX Acc No: N99-181181

Caching mechanism for resource access control in computer network

Patent Assignee: MICROSOFT CORP (MICR-N)

Inventor: HUNNICUTT H; LUDEMAN J F

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5889952 A 19990330 US 96689838 A 19960814 199920 B

Priority Applications (No Type Date): US 96689838 A 19960814

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5889952 A 12 G06F-017/00

Abstract (Basic): US 5889952 A

NOVELTY - A network server check whether requesting user permission to access the resource based on his name, and stores access permission in an access cache. When a second resource is requested by user with identical user information, the access permission stored in cache is retrieved and then access to resources is granted.

DETAILED DESCRIPTION - The user requests access to a resource from among multiple resources without any authentification processing. The access permission for requesting user is generated by the network server in response to determining that the user has access permission, based on his name. Then, the access permission is stored in the access cache, and then access to first resource is provided. The access permission stored in the cache is retrieved only if the user identification information in his name, and additional identity is not included. An INDEPENDENT CLAIM is included for resource access control apparatus.

USE - For resources access control in computer network.

ADVANTAGE - Enables sharing of same user token by multiple users, thereby reducing number of file open access checks performed. Utilizes filters to group together users with identical access privileges, thereby reducing file open access checks. Reduces frequency of file open operation thereby reducing CPU time required to perform access checks, and improving efficiency and speed of operating system.

DESCRIPTION OF DRAWING(S) - The figure shows flow chart depicting access checking process.

pp; 12 DwgNo 5/6

Title Terms: MECHANISM; RESOURCE; ACCESS; CONTROL; COMPUTER; NETWORK

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

8/5/22 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

011946081 \*\*Image available\*\* WPI Acc No: 1998-362991/199831

XRPX Acc No: N98-283369

Logging method for accesses by individual at client system in network -

```
allowing access to host system only if request does not conflict with
          list from log server
Patent Assignee: INTEL CORP (ITLC )
Inventor: ANDERSEN D B
Number of Countriés: 079 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
WO 9827502
              A1 19980625
                             WO 97US23167
                                                 19971201
                                             Α
                                                           199831
AU 9856056
               Α
                   19980715
                             AU 9856056
                                             Α
                                                 19971201
                                                           199846
                                          . A
EP 1008087
               A1
                  20000614
                             EP 97952460
                                                 19971201
                                                           200033
                             WO 97US23167
                                             Α
                                                 19971201
US 6122740
                   20000919 US 96769373
               Α
                                             Α
                                                 19961219 200048
Priority Applications (No Type Date): US 96769373 A 19961219
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 9827502
              A1 E 34 G06F-019/00
   Designated States (National): AL AM AT AZ BA BB BG BR BY CA CH CN CU CZ
   DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
   LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA
   UG UZ VN YU ZW
   Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT
   KE LS LU MC MW NL OA PT SD SE SZ UG ZW
                                     Based on patent WO 9827502
AU 9856056
             Α
                       G06F-019/00
EP 1008087
             A1 E
                      G06F-019/00
                                     Based on patent WO 9827502
   Designated States (Regional): DE FR GB
US 6122740
             Α
                      G06F-012/14
Abstract (Basic): WO 9827502 A
        The method involves intercepting an access request at a client
    system. Log data identifying the access request is sent to a log
    server on the network. The access request is a request to access a
    host system on the network or a request to access a world wide web
    page on the host system.
       The method further involves receiving an access
                                                          list from the
    log server. The request is compared with the access
                                                            list . The
    access to the host system is only initiated if the request does not
    conflict with the access
                              list .
       ADVANTAGE - Allows log to be maintained of accesses to
    inappropriate systems. Provides way of prohibiting access to such
    systems, which would be inaccessible to system user.
       Dwg.3/9
Title Terms: LOG; METHOD; ACCESS; INDIVIDUAL; CLIENT; SYSTEM; NETWORK;
  ALLOW ; ACCESS; HOST ; SYSTEM; REQUEST; CONFLICT; ACCESS; LIST; LOG;
Derwent Class: T01; W01
International Patent Class (Main): G06F-012/14; G06F-019/00
International Patent Class (Additional): H04L-009/00
File Segment: EPI
 8/5/23
           (Item 21 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
011529684
            **Image available**
WPI Acc No: 1997-506165/199747
XRPX Acc No: N97-421594
 Small self-contained application programs processing - checking at least
```

one of applet identification data and decrypted domain identifier

```
against access control list for match
Patent Assignee: MITEL CORP (MTLC )
Inventor: DEADMAN R
Number of Countries: 003 Number of Patents: 004
Patent Family:
Patent No
             Kind
                             Applicat No
                     Date
                                            Kind
                                                   Date
                                                           Week
                                                           199747
GB 2312767
              Α
                   19971105 GB 978608
                                            Α
                                                 19970428
                   19971030 DE 1017900
DE 19717900
              A1
                                            Α
                                                 19970428
                                                           199749
CA 2202118
                   19971029 CA 2202118
                                            Α
              Α
                                                 19970408
                                                           199821
                   20000525 DE 1017900
DE 19717900
              C2
                                            Α
                                                 19970428
                                                           200030
Priority Applications (No Type Date): US 96638807 A 19960429
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
                    20 G06F-001/00
GB 2312767
             A
DE 19717900
                    9 G06F-012/14
             A1
                       G06F-009/44
CA 2202118
             Α
DE 19717900
             C2
                      G06F-012/14
Abstract (Basic): GB 2312767 A
        The method involves storing a file in a persistent storage medium
    (PSM). An applet, e.g. small self contained program-data set for
    performing corresp function on a computer, is transmitted from a
    server, and includes an applet identification data and a private key
   encrypted domain identifier and public key pair, a maximum file size
    indicator, and a specification of required operations. The applet is
   received by an application engine and in the event the domain
    identifier is included in the applet, the domain identifier is
   decrypted using the public key.
       The method further entails checking the at least one of the applet
   identification data and decrypted domain identifier against the
   access control list for a match . In the event a match is found,
   It allows the operations specified in the applet on a file stored in
   a persistent storage medium which allow access to the applet as
   specified in the file access control list .
       USE/ADVANTAGE - For transmitting applets that cause computer to
   perform partic function and contains both computer instruction and data
   for processing during its own operation. Provides security for host
   computer excluding file corruption, and excluded excessive file size
   production.
       Dwg.2/4
Title Terms: SELF; CONTAIN; APPLY; PROGRAM; PROCESS; CHECK; ONE; IDENTIFY
  ; DATA; DOMAIN; IDENTIFY ; ACCESS; CONTROL; LIST; MATCH
Derwent Class: T01
International Patent Class (Main): G06F-001/00; G06F-009/44;
 G06F-012/14
International Patent Class (Additional): G06F-015/167; H04L-009/28
File Segment: EPI
           (Item 22 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
```

8/5/24

009659707 \*\*Image available\*\* WPI Acc No: 1993-353258/199345 XRPX Acc No: N93-272475

Automatic telephone exchange attendant for PBX - requests input of extension determines transfer codes for switches, analyses call progress signals and screens caller identification for voice mail Patent Assignee: BOSTON TECHNOLOGY INC (BOST-N)

Inventor: JONES S A; MELAMPY P J; SKLARIN C R; MCLAMPY P J

Number of Countries: 016 Number of Patents: 012

Patent Family:

Pat	cent No	Kind	Date	Apj	olicat No	Kind	Date	Week	
ĒΡ	569164	A2	19931110	EΡ	93303134	Α	19930422	199345	В
ΑU	9337015	A	19931028	ΑU	9337015	A	19930420	199350	
CA	2094166	Α	19931024	CA	2094166	Α	19930416	199404	
JP	6054069	Α	19940225	JP	9398128	A	19930423	199413	
BR	9301637	A	19940802	BR	931637	Α	19930423	199436	
US	5402472	A.	19950328	US	92872242	A	19920423	199518	
ΕP	569164	A3	19941214	EΡ	93303134	Α	19930422	199537	
US	5515422	A	19960507	US	92872242	Α	19920423	199624	
				US	95385092	Α	19950203		
ΑU	670263	В	19960711	ΑU	9337015	Α	19930420	199635	
ΑU	9652298	A	19960718	ΑU	9337015	Α	19930420	199639	
				ΑU	9652298	Α	19960515		
ΑU	695370	В	19980813	ΑU	9337015	Α	19930420	199844	
				ΑU	9652298	Α	19960515		
ΑU	9874159	Α	19980827	ΑU	9652298	A	19960515	199846	
		•		ΑU	9874159	Α	19980630		

Priority Applications (No Type Date): US 92872242 A 19920423; US 95385092 A 19950203

Cited Patents: No-SR.Pub; EP 429770; US 4757267; US 5029196

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 569164 A2 E 65 H04Q-003/62

Designated States (Regional): BE DE DK ES FR GB GR IT LU NL SE

US 5402472 A 61 H04M-003/50

US 5515422 62 H04M-003/50 Cont of application US 92872242 А Cont of patent US 5402472 Previous Publ. patent AU 9337015 AU 670263 В H04M-003/42 AU 9652298 H04M-003/42 Div ex application AU 9337015 Α Div ex application AU 9337015 AU 695370 H04M-003/42 В Previous Publ. patent AU 9652298 AU 9874159 H04M-003/42 Div ex application AU 9652298 Α

AU 9337015 A H04M-003/42 CA 2094166 A H04M-003/50 JP 6054069 A H04M-003/42 BR 9301637 A H04M-011/08 EP 569164 A3 H04Q-003/62

Abstract (Basic): EP 569164 A

The exchange obtains an extension number from a caller using an audio menu to prompt input of the required number. A switch (15) is signalled to connect the caller to the automated attendant service to place the caller on hold and the required extension is called.

If the connection is successful, the caller is connected directly. If unsuccessful, a failed call procedure is invoked to store the response, with the time of call and, if available, the caller's telephone number. If a message is left it is also stored for later retrieval.

USE/ADVANTAGE - Provides services regardless of how subscribers are connected to public switched telephone network. Stores call information, message and time of call to **allow** return of call if not successfully completed initially.

Dwg.1/7

Title Terms: AUTOMATIC; TELEPHONE; EXCHANGE; ATTEND; PBX; REQUEST; INPUT; EXTEND; DETERMINE; TRANSFER; CODE; SWITCH; ANALYSE; CALL; PROGRESS; SIGNAL; SCREEN; CALL; IDENTIFY; VOICE; MAIL

```
Derwent Class: W01
International Patent Class (Main): H04M-003/42; H04M-003/50; H04M-011/08;
  H04Q-003/62
International Patent Class (Additional): G06F-015/403; G06F-017/30;
  H04M-003/58; H04Q-003/58
File Segment: EPI
 8/5/25
            (Item 23 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008622096
             **Image available**
WPI Acc No: 1991-126126/199118
XRPX Acc No: N91-097061
  Communication procedure for branch network - uses circuit to compare
  line based information with access code
                                               table
Patent Assignee: MITSUBISHI DENKI KK (MITQ )
Inventor: WATANABE A
Number of Countries: 004 Number of Patents: 006
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                            DE 4033352
DE 4033352
                  19910425
                                            Α
                                                 19901019
              Α
                                                           199118 B
GB 2238212
                   19910522 GB 9022707
                                            Α
              Α
                                                 19901018
                                                           199121
JP 3205933
              Α
                   19910909
                            JP 90113669
                                            Α
                                                 19900427
                                                           199142
DE 4033352
              C2
                  19930519
                            DE 4033352
                                            Α
                                                 19901019
                                                           199320
US 5218603
              Α
                   19930608 US 90600603
                                            Α
                                                 19901019
                                                           199324
GB 2238212
              В
                   19940406 GB 9022707
                                            Α
                                                 19901018 199411
Priority Applications (No Type Date): JP 90113669 A 19900427; JP 89272110 A
  19891019
Patent Details:
                        Main IPC
Patent No Kind Lan Pg
                                     Filing Notes
DE 4033352
           C2 14 H04L-012/28
GB 2238212
             В
                    2 H04L-012/22
US 5218603
             Α
                      H04L-012/46
Abstract (Basic): DE 4033352 A
        The Branch Network (Ni) comprises a line monitoring circuit (31) to
    monitor connection with trunk LAN (local area network). A branch
    circuit (32) is used to monitor connection with branch LAN (2-i). Bus
    (30) and central monitor/control circuitry (33).
         The apparatus further comprises connection table (TTBi), group
    register (GRi), and memory (34) to store programs for use of the
    central monitor (33). A data buffer (DBi) is used to temporarily store
    received data, and filter table (TBi) stores trunk access codes , and
    in particular the procedure for communication between local network
    with trunk LANs and neighbouring branch LANs involves the comparison ,
    using circuit (36) of group numbers (G1,G2) with information stored in
    access
            table .
        USE - LANs.
       Dwg.1/9
Title Terms: COMMUNICATE; PROCEDURE; BRANCH; NETWORK; CIRCUIT; COMPARE;
  LINE; BASED; INFORMATION; ACCESS; CODE; TABLE
Derwent Class: W01
International Patent Class (Main): H04L-012/22; H04L-012/28;
  H04L-012/46
File Segment: EPI
```

```
(Item 24 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008000060
             **Image available**
WPI Acc No: 1989-265172/198937
XRPX Acc No: N89-202227
  Capability domain control appts. for computer system - has access
  registers each contg. access list entry token to signify address
  space for which general purpose register is to be allowed access
Patent Assignee: IBM CORP (IBMC ); INT BUSINESS MACHINES CORP (IBMC
Inventor: CLARK C E; GANEK A G; MALL M G; PAGE D R
Number of Countries: 006 Number of Patents: 006
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
EP 331900
              Α
                   19890913
                            EP 89101790
                                             Α
                                                 19890202
                                                           198937
                                                                   В
BR 8900567
               Α
                   19891010
                                                           198946
US 4945480
              Α
                   19900731 US 88154685
                                             Α
                                                 19880210
                                                           199033
               С
CA 1293811
                   19911231
                                                           199208
EP 331900
               В1
                   19951108
                            EP 89101790
                                             Α
                                                 19890202
                                                           199549
DE 68924720
                   19951214
                            DE 624720
                                             Α
                                                 19890202
                                                           199604
                             EP 89101790
                                             Α
                                                 19890202
Priority Applications (No Type Date): US 88154685 A 19880210
Cited Patents: No-SR.Pub; 2.Jnl.Ref; EP 176939; EP 76097; US 4145738; US
  4355355; US 4500952
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
EP 331900
             A E 41
   Designated States (Regional): DE FR GB
EP 331900
             B1 E 44 G06F-009/46
   Designated States (Regional): DE FR GB
DE 68924720
                      G06F-009/46
                                   Based on patent EP 331900
```

Abstract (Basic): EP 331900 A

The apapratus translates the contents of access registers into information for use in performing addressing functions for multiple virtual address spaces. The access registers represent the full register addressing capability of the system but do not directly contain the addressing information. The system has a number of general purpose registers and access registers associated with the general registers. An access list has access list entries which is addressed by the contents of the access register. A memory storage holds address space number second table entries (ASTE), where the contents of the access list entry locate the ASTE and where the ASTE contains the addressing information needed to locate a virtual address when combined with the contents of a general register. Access res translation (ART) consists of the process of determining addresssing information by using the access list entry and the ASTE.

The system has available to it at any one time a selection of one of two domains each represented by an access list. One domain is related to the dispatchable unit taks to be performed and the other is related to the address space in which a particular program operates. The ART process selects the domain which the access register is using. Title Terms: CAPABLE; DOMAIN; CONTROL; APPARATUS; COMPUTER; SYSTEM; ACCESS; REGISTER; CONTAIN; ACCESS; LIST; ENTER; TOKEN; SIGNIFY; ADDRESS; SPACE; GENERAL; PURPOSE; REGISTER; ALLOW; ACCESS
Derwent Class: T01
International Patent Class (Main): G06F-009/46

```
G06F-012/10
File Segment: EPI
 8/5/27
            (Item 25 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
007842627
             **Image available**
WPI Acc No: 1989-107739/198915
XRPX Acc No: N89-082182
  Secure I-O command system for multiprocessor - has operating system to
  generate virtual I-O command including ring number virtual channel number
  and function code
Patent Assignee: BULL HN INFORMATION SYSTEMS INC (HONE ); HONEYWELL BULL
  INC (HONE )
Inventor: BROWN H W; DICHIARA J G; VALENTINE J M
Number of Countries: 019 Number of Patents: 014
Patent Family:
Patent No
              Kind
                     Date
                              Applicat No
                                             Kind
                                                    Date
                                                             Week
EP 306702
                   19890315
                             EP 88112622
                                                  19880803
               Α
                                             Α
                                                            198915
NO 8803493
               Α
                   19890306
                                                            198915
AU 8820522
               Α
                   19890209
                                                            198918
DK 8804390
               Α
                   19890208
                                                            198918
FI 8803566
               Α
                   19890208
                                                            198918
US 4858117
               Α
                   19890815 US 8783534
                                                  19870807
                                             Α
                                                            198941
CN 1033119
               Α
                   19890524
                                                            199018
IL 87295
               Α
                   19920525
                             IL 87295
                                             Α
                                                  19880802
                                                            199225
               С
CA 1315007
                   19930323 CA 573958
                                                  19880805
                                             Α
                                                            199317
NO 174528
               В
                   19940207
                             NO 883493
                                                  19880805
                                             Α
                                                            199410
EP 306702
               В1
                   19940601
                            EP 88112622
                                             Α
                                                  19880803
                                                            199421
DE 3889816
               G
                   19940707
                             DE 3889816
                                             Α
                                                  19880803
                                                            199427
                             EP 88112622
                                             Α
                                                  19880803
ES 2053640
               Т3
                   19940801
                            EP 88112622
                                             Α
                                                  19880803
                                                            199432
                   19940420 KR 8810104
KR 9403325
               В1
                                             Α
                                                  19880807
                                                            199605
Priority Applications (No Type Date): US 8783534 A 19870807
Cited Patents: 3.Jnl.Ref; A3...9035; JP 58195230; No-SR.Pub; US 4320456
Patent Details:
Patent No Kind Lan Pg
                                     Filing Notes
                         Main IPC
EP 306702
              A E 17
   Designated States (Regional): BE CH DE ES FR GB IT LI NL SE
US 4858117
             Α
                    15
NO 174528
              В
                       G06F-013/14
                                     Previous Publ. patent NO 8803493
              B1 E 17 G06F-013/10
EP 306702
   Designated States (Regional): DE ES FR GB IT
DE 3889816
                       G06F-013/10
                                     Based on patent EP 306702
              G
ES 2053640
              Т3
                       G06F-013/10
                                     Based on patent EP 306702
IL 87295
             Δ
                       G06F-012/10
CA 1315007
              С
                       G06F-013/10
KR 9403325
             В1
                       G06F-013/10
Abstract (Basic): EP 306702 A
        The access control list for each device , which defines the
   users which are permitted access to the device, is stored in an
   access control list by the operating system (50). When access is
   permitted the operating system produces a virtual 1/0 commond (52)
   which is stored in memory. At the same time, information is stored in
```

International Patent Class (Additional): G06F-012/06; G06F-012/08;

the descriptor sequent bit register (54) in a virtual memory RAM. In a

descriptor segment page table (56), a first table responds to a first part of the channel number and to a descriptor segment to locate an 1/0 page descriptor **identifying** a formly of **devices** available to the user.

A second table (58) responds to the 1/0 page descriptor and to the channel number to locate an 1/0 descriptor including a physical channel number which **identifies** the The virtual channel number is replaced by the physical channel number to generate the physical 1/0 commond.

USE/ADVANTAGE - Data processing system. Has improved throughput.

Dwg.4/5

Title Terms: SECURE; I-O; COMMAND; SYSTEM; MULTIPROCESSOR; OPERATE; SYSTEM; GENERATE; VIRTUAL; I-O; COMMAND; RING; NUMBER; VIRTUAL; CHANNEL; NUMBER; FUNCTION; CODE

Derwent Class: T01

International Patent Class (Main): G06F-012/10; G06F-013/10;

G06F-013/14

International Patent Class (Additional): G06F-003/00; G06F-012/12; G06F-012/14

File Segment: EPI

### 8/5/28 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

007668037 \*\*Image available\*\* WPI Acc No: 1988-301969/198843

XRPX Acc No: N88-229236

Automatic resource configuration method for computer system - using ROM with format header contg. system data about additional hardware cards, utilising memory proportionally as required

Patent Assignee: APPLE COMPUTER INC (APPY )

Inventor: LOOFBOURRO W; NORMAN G

Number of Countries: 006 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
GB 2203869	Α	19881026	GB 8720019	Α	19870825	198843	В
DE 3812607	А	19881027	DE 3812607	Α	19880415	198844	
FR 2614122	A	19881021				198849	
AU 8814185	A	19881020				198850	
BR 8801840	Α	19881122				198901	
GB 2203869	В	19911023				199143	
CA 1296806	С	19920303				199215	

Priority Applications (No Type Date): US 8739521 A 19870417

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2203869 A 33

Abstract (Basic): GB 2203869 A

A configuration read-only-memory is placed on each add-on card placed in the computer system. The ROM contains the card type and identification number, byte lanes used, location of device drivers, the device driver code and a length field for specifying the lowest address used by the decloration ROM, in addition to the directory offset. The ROM header contains a field with an offset to a resource directory (50).

The resource directory contains a set of entries (51) of resource lists and offsets(52) to those resource lists. Each resource list (60) contains a resource type (63) and other information (62) as required to

configure the computer system. The communication bus between the various cards and central processor is divided into a number of byte lanes, each capable of carrying data between the components of the system. The cards may use any combination of the available byte lanes. ADVANTAGE - Allows multiple resources to be defined instead of fixed memory allocation.

3/10

Title Terms: AUTOMATIC; RESOURCE; CONFIGURATION; METHOD; COMPUTER; SYSTEM; ROM; FORMAT; HEADER; CONTAIN; SYSTEM; DATA; ADD; HARDWARE; CARD; UTILISE; MEMORY; PROPORTION; REQUIRE

Derwent Class: T01

International Patent Class (Additional): G06F-001/00; G06F-011/30;

G06F-012/06; G06F-013/40

File Segment: EPI

#### 8/5/29 (Item 27 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

007500395 \*\*Image available\*\*
WPI Acc No: 1988-134328/198820

XRPX Acc No: N88-102231

Multi-directional scan and print type character generator for printer - produces serial binary stream to print or display in any of 8 combination and progression

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ); IBM CORP (IBMC )

Inventor: FINLAY D E; HANNA S D; STEVENSON D C; VARGA J T

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19880518 EP 87114432 19871002 EP 267418 198820 B Α Α US 4841453 19890620 US 86929036 19861110 Α Α 198931 EP 267418 B1 19930818 EP 87114432 A 19871002 199333 DE 3787073 19930923 DE 3787073 G Α 19871002 199339 EP 87114432 19871002

Priority Applications (No Type Date): US 86929036 A 19861110 Cited Patents: 2.Jnl.Ref; A3...8948; EP 196656; EP 89848; JP 58078279; JP 58121486; No-SR.Pub; US 4000486; US 4079458

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 267418 A E 4

Designated States (Regional): DE FR GB

US 4841453 A 36

EP 267418 B1 E 46 G06K-015/02

Designated States (Regional): DE FR GB

DE 3787073 G G06K-015/02 Based on patent EP 267418

Abstract (Basic): EP 267418 A

The imaging **device** has a page buffer (160) containing a representation of symbols in a predetermined order, each representation including an a/e pointer. A column position escape memory (170) specifies for each of the symbol rows, a page buffer pointer to a first symbol in the row and a height, factor **identifying** a space alloted for representing a symbol row. An address escape memory (150) is provided, having an entry for each different symbol containing a font pointer and a representation of a space alloted for the symbol in orthogonal directions.

A font memory (140) provides a graphic representation of the

symbol in at least 2 orientations. A pint commond can be stored which specifies a relaton between symbol rows, scan direction and scan pogresson. An addressing **device** successively drives diffegivenent font addresses for a symbol until a quantity of data extracted from the font memory beams a specified relation to data extracted from the address escape memory.

ADVANTAGE - Can be used with any paper regardless of printers limitations on paper feed ind paper orientation

Title Terms: MULTI; DIRECTION; SCAN; PRINT; TYPE; CHARACTER; GENERATOR; PRINT; PRODUCE; SERIAL; BINARY; STREAM; PRINT; DISPLAY; COMBINATION; PROGRESS

Index Terms/Additional Words: MULTI; DIRECTION; SCA

Derwent Class: S06; T04

International Patent Class (Main): G06K-015/02

International Patent Class (Additional): G06F-015/40; G06K-015/12

File Segment: EPI

#### 8/5/30 (Item 28 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

004723495

WPI Acc No: 1986-226837/198635

XRPX Acc No: N86-169268

Computer system with secure processor - limits access to protected files using stored security policy which identifies user and security level Patent Assignee: SECURE COMPUTING TECHNOLOGY CORP (SECU-N); HONEYWELL INC (HONE )

Inventor: BOEBERT W E; KAIN R Y

Number of Countries: 008 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Apj	plicat No	Kind	Date	Week	
EP 192243	Α	19860827	EΡ	86102096	Α	19860218	198635	В
US 4713753	Α	19871215	US	85703638	Α	19850221	198806	
CA 1252907	Α	19890418					198920	
IL 77504	Α	19890815					198943	
EP 192243	В1	19940126	ΕP	86102096	A	19860218	199404	
DE 3689569	G	19940310	DĒ	3689569	Α	19860218	199411	
			ΕP	86102096	A	19860218		

Priority Applications (No Type Date): US 85703638 A 19850221 Cited Patents: 1.Jnl.Ref; A3...8929; EP 97258; No-SR.Pub; US 4442484 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 192243 A E 44

Designated States (Regional): DE FR GB IT SE

EP 192243 B1 E 19 G06F-012/14

Designated States (Regional): DE FR GB IT SE

DE 3689569 G G06F-012/14 Based on patent EP 192243

Abstract (Basic): EP 192243 A

A user terminal (20) with preselected security attributes requests access to system files for both ordinary and distinguished data objects. The processor (21) **identifies** the security attribute, (31) and any distinguished data objects are recognised and acted upon by secure processor (33). These appear to the ordinary data object processor (32) as forbidden fields. The secure processor **identifies permissible** access rights according to a stored security policy (332) written interms of security attributes and possible values of security level.

Access rights to protected system files (22) are provided as a signal when the program working set table (334) is active. The signal is revoked when the table is destroyed and exit from the secure processor is prohibited.

ADVANTAGE - Provides security without reliance on complex software. (44pp Dwg.No.3/8

Title Terms: COMPUTER; SYSTEM; SECURE; PROCESSOR; LIMIT; ACCESS; PROTECT; FILE; STORAGE; SECURE; IDENTIFY; USER; SECURE; LEVEL

Derwent Class: T01

International Patent Class (Main): G06F-012/14

International Patent Class (Additional): G06F-001/00; H04L-009/00

File Segment: EPI

### 8/5/31 (Item 29 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

004629117

WPI Acc No: 1986-132460/198621

XRPX Acc No: N86-097957

Log on and log off instruction system for data processing system - allows automatic logging using internal prompt and response table constructed when user logged onto network

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ); IBM CORP (IBMC )

Inventor: DILL D M; REDMOND H F

Number of Countries: 006 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 181503	Α	19860521	EP 85112900	A	19851011	198621	В
JP 61122767	Α	19860610	JP 85227954	A	19851015	198629	
US 4698757	Α	19871006	US 84671863	А	19841115	198742	
CA 1235521	Α	19880419				198820	
EP 181503	B1	19920527	EP 85112900	A	19851011	199222	
DE 3586119	G	19920702	DE 3586119	Α	19851011	199228	
			EP 85112900	Α	19851011	•	

Priority Applications (No Type Date): US 84671863 A 19841115

Cited Patents: 1.Jnl.Ref; A3...8908; No-SR.Pub; US 4234933; US 4451701

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 181503 A E 10

Designated States (Regional): DE FR GB

EP 181503 B1 E 13 G06F-015/40

Designated States (Regional): DE FR GB

DE 3586119 G G06F-015/40 Based on patent EP 181503

Abstract (Basic): EP 181503 B

A table is constructed of prompts and responses internal to a remote terminal, when a user logs onto a specified **host** data processing system, by responding to prompts sent from the **host** system. Afterwards the table of prompts and responses is used to automatically log on to the **host** processing system.

A user selection of the telephone network to be used and the telephone number of the **host** system are used to automatically log on to the **host**. A log-off **code** is stored in the table and used to end the session.

USE/ADVANTAGE - Allows user access to networks undefined at program writing time. For business use. (10pp Dwg.No.0/10)
Title Terms: LOG; LOG; INSTRUCTION; SYSTEM; DATA; PROCESS; SYSTEM; ALLOW;

AUTOMATIC; LOG; INTERNAL; PROMPT; RESPOND; TABLE; CONSTRUCTION; USER; LOG

; NETWORK

Derwent Class: T01

International Patent Class (Main): G06F-015/40

International Patent Class (Additional): G06F-011/00; G06F-013/00;

H04L-013/00 File Segment: EPI

8/5/32 (Item 30 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

004344350

WPI Acc No: 1985-171228/198528

Related WPI Acc No: 1983-A0720K; 1988-316374; 1988-316375; 1989-025697

XRPX Acc No: N85-128790

Data processing system with memory - uses object based information and protection scheme for determining access right to information

Patent Assignee: DATA GENERAL CORP (DATG )

Inventor: BRATT R G; CLANCY G F; MUNDIE C J; SCHLEIMER S L; WALLACH S J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4525780 A 19850625 US 84616773 A 19840531 198528 B

Priority Applications (No Type Date): US 84616773 A 19840531; US 81266409 A 19810522

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4525780 A 429

Abstract (Basic): US 4525780 A

Each object is **identified** by a unique and permanent **identifier code** which **identifies** the data processing system and the object. The system uses a protection technique to prevent unauthorised access to objects by users who are **identified** by a subject number which **identifies** the user, a process of the system for executing a user's procedure, and the type of operation of the system to be performed by the user's procedure.

An access control list for each object includes an access control list entry for each subject having access rights to the object and a device and for confirming that a particular active subject has access rights to a particular object before permitting access to the object. The system also includes stacks for containing information relating to the current state of execution of the system.

ADVANTAGE - Provides structure capable of multiple, concurrent operations.

Dwg.7/200

Title Terms: DATA; PROCESS; SYSTEM; MEMORY; OBJECT; BASED; INFORMATION; PROTECT; SCHEME; **DETERMINE**; ACCESS; RIGHT; INFORMATION

Derwent Class: T01

International Patent Class (Additional): G06F-009/34; G06F-013/00

File Segment: EPI

8/5/33 (Item 31 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

004162462

WPI Acc No: 1984-308001/198450

XRPX Acc No: N84-229625

Control system for sectored format display - has VDU screen divided into regions and memory accessed by control table commands

Patent Assignee: HITACHI LTD (HITA )

Inventor: URABE K

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date DE 3419219 19841206 DE 3419219  $\mathbf{A}$ Α 19840523 198450 B US 4649377 19870310 US 84613379 Α Α 19840523 198712 DE 3419219 C2 19941117 DE 3419219 Α 19840523 199444

Priority Applications (No Type Date): JP 8390982 A 19830524

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3419219 A 27

DE 3419219 C2 15 G09G-003/20

Abstract (Basic): DE 3419219 A

Each screen sector consists of five lines, twenty characters per line. The control unit has line (2) and column counters with the outputs compared with reference values to identify a specific sector. The comparator outputs are counted to provide a read address for the reference registers to provide indexing of values to access different sectors.

A control **table** is **accessed** to provide display commands for different display formats composed of different sectors. The commands are entered into address registers to access the display data memory. Data is buffered in a register and the character generators activated to provide a display in the designated sectors.

ADVANTAGE - Reduced software complexity and simple hardware construction.

0/10

Title Terms: CONTROL; SYSTEM; SECTOR; FORMAT; DISPLAY; VDU; SCREEN; DIVIDE; REGION; MEMORY; ACCESS; CONTROL; TABLE; COMMAND

Derwent Class: P85; T01; T04

International Patent Class (Main): G09G-003/20

International Patent Class (Additional): G06F-003/14; G09G-001/02

File Segment: EPI; EngPI

8/5/34 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

003552527

WPI Acc No: 1983-A0720K/198301

Related WPI Acc No: 1985-171228; 1988-316374; 1988-316375; 1989-025697

XRPX Acc No: N83-000841

Digital data processing system with multilevel internal mechanism - has flexible structure protected from user, and control and stack appts. for multiple concurrent operations

Patent Assignee: DATA GENERAL CORP (DATG )

Inventor: AHLSTROM J K; BACHMAN B L; BELGARD R A; BERNSTEIN D H; BRATT R G;
CLANCY G F; FARBER D A; GAVRIN F S

Number of Countries: 017 Number of Patents: 022

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

```
EP 67556
               Α
                   19821222
                                                            198301
BR 8202956
               Α
                   19830503
                                                            198324
CA 1173172
               Α
                   19840821
                                                            198438
CA 1174766
               Α
                   19840918
                                                            198442
CA 1174767
               Α
                   19840918
                                                            198442
CA 1174768
               Α
                   19840918
                                                            198442
CA 1178714
               Α
                   19841127
                                                            198501
CA 1179063
               Α
                   19841204
                                                            198502
US 4493023
               Α
                   19850108 US 81266403
                                                 19810522
                                             Α
                                                            198504
US 4498131
               Α
                   19850205 US 81266408
                                             Α
                                                 19810522
                                                            198508
US 4498132
                   19850205 US 81266413
               Α
                                             Α
                                                 19810522
                                                            198508
US 4513368
               Α
                   19850423 US 81266414
                                             A
                                                 19810522
                                                           198519
US 4517642
                   19850514 US 81266521
                                                            198522
               Α
                                             Α
                                                 19810522
US 4532586
                   19850730 US 81266401
               Α
                                             Α
                                                 19810522
                                                            198533
IL 65123
                   19850630
               Α
                                                            198538
AU 8661580
                   19861211
               Α
                                                            198704
US 4656579
               Α
                   19870407 US 85699240
                                             Α
                                                 19850208
                                                           198716
EP 67556
                   19900418
               В
                                                            199016
                   19900523
DE 3280152
              G
                                                            199022
JP 8263284
                   19961011 JP 9483891
              Α
                                             Α
                                                 19820521
                                                           199651
                             JP 95266761
                                             Α
                                                 19820521
JP 8263305
                   19961011
                            JP 9483891
              Α
                                             Α
                                                 19820521
                                                           199651
                             JP 95266763
                                             Α
                                                 19820521
JP 8278917
                   19961022 JP 9483891
              А
                                             Α
                                                 19820521
                                                           199701
                             JP 95266762
                                             Α
                                                 19820521
```

Priority Applications (No Type Date): US 81266539 A 19810522; US 81266401 A 19810522; US 81266403 A 19810522; US 81266404 A 19810522; US 81266408 A 19810522; US 81266409 A 19810522; US 81266413 A 19810522; US 81266414 A 19810522; US 81266415 A 19810522; US 81266421 A 19810522; US 81266424 A 19810522; US 81266524 A 19810522; US 81266521 A 19810522; US 85699240 A 19850208; US 81266532 A 19810522

Cited Patents: 6.Jnl.Ref; A3...8603; No-SR.Pub

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 67556 A E 861

Designated States (Regional): BE CH DE FR GB IT LI LU NL SE

EP 67556 B

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE JP 8263284 A 304 G06F-009/30 Div ex application JP 9483891 JP 8263305 A 304 G06F-009/46 Div ex application JP 9483891 JP 8278917 A 304 G06F-012/02 Div ex application JP 9483891

Abstract (Basic): EP 67556 A

The system provides an addressing mechanism allowing permanent and unique identification of all information generated for use in or by operation of the system, and an extremely large address space which is accessible to and common to all data processing systems. A protection mechanism is provided, giving variable access rights associated with individual bodies of data.

An instruction structure is provided where high level user language instructions are transformed into dialect **coded**, uniform, intermediate level instructions to provide equal facility of execution for a number of languages. Operands are referred to in programs by format names transformed, by an internal mechanism transparent to the user, into addresses. Multilevel control and stack mechanisms protecting the system's internal mechanism from interference are also provided.

Title Terms: DIGITAL; DATA; PROCESS; SYSTEM; MULTILEVEL; INTERNAL; MECHANISM; FLEXIBLE; STRUCTURE; PROTECT; USER; CONTROL; STACK; APPARATUS; MULTIPLE; CONCURRENT; OPERATE

Derwent Class: T01

International Patent Class (Main): G06F-009/30; G06F-009/46;

G06F-012/02

International Patent Class (Additional): G06F-009/22; G06F-011/04;

G06F-012/00 File Segment: EPI